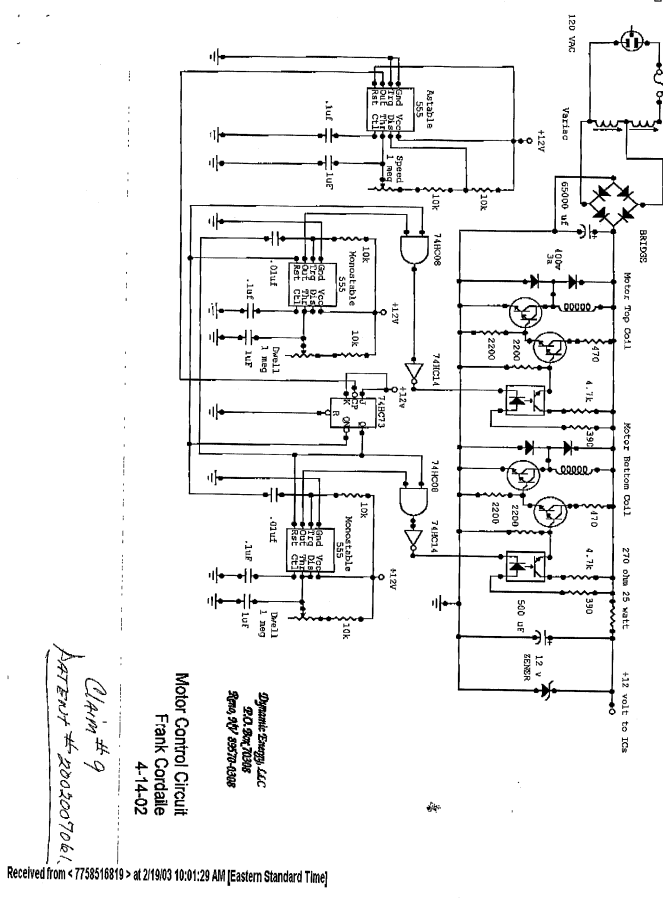


ATTACHMENT 6

102



Dynamic Energy, LLC 200 February 11, 2003
Reno, 964 89570-0308

RESPONCE TO OBJECTION 1-11-03

SASSO PATENT

1. The spindle insert 50 comprises an elongate tubular member 52, the longitudinal length of which is defined by a transversely extending upper flange 54 and a transversely extending lower flange 56.

2. The spindle insert 50 supports a pair of coils which are wound about the external surface of the tubular member 52

3. It will be observed that a pair of slots 64 are formed in the upper flange 54. The slots 64 are provided for alignment with the slots 36 formed in the wall of the receptacles 24. When the opposed slots 36 and 64 are in alignment, a recess is formed for receiving a pin or other stop member for securing the spindle insert 50 in position and preventing relative rotation thereof.

CORDIALE PATENT

1. The Spool is not an insert into a receptacle cavity. The length the longitudinal length of which is defined by a transversely extending upper flange 1A and a transversely extending lower flange 1B. The flanges 1A and 1B are spaced and parallel to each other and lie in planes perpendicular to the longitudinal axis of the spindle. The SPOOL DOES NOT. HAVE ANY RESTRICTION ON LENGTH OR DIAMETER, as does the Sasso Unit.

2. The coil spool , constructed of temperature resistent polymer with a center divider that seperates upper and lower wound coils is of ONE PIECE DESIGN . The spool does contain an internal non magnetic press fit sleeve internally coated WITH TEFLON DESIGNED FOR PISTON MOVEMENT

At outer center of spool is a fixed divider that separates the upper and lower windings, mounted flush to this divider and top and bottom are HALF MOON PERMANENT MAGNETS 2 AT UPPER LOCATION AND 2 AT LOWER LOCATION (see page 4 Fig 1 2A,2B AND 2C,2D) these are held implace by copper the windings.

EACH SET OF WINDINGS TERMINATE IN THEIR RESPECTIVE LOCATIONS AND DO NOT TRAVERSE THE COIL AREA. The Sasso unit lower wires do traverse the upper coil unit and terminate at the upper section this overlap of wires may cause interference in the voltage or magnetic field.

3. This unit does not have slots used for mounting as does the Sasso unit. The cordiale unit is mounted above the driven crankshaft body enclosure cap scews that affix to tapped holes. (see page 2)

SASSO COIL

ORIGINAL CONFIDENTIAL

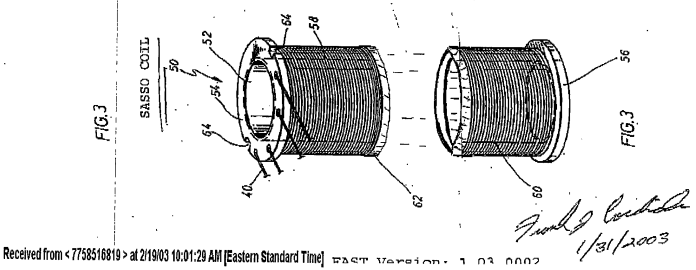
PAGE 3



- 1) HIS COIL IS MADE UP OF TWO SEPERATE COIL PUT ON TOP OF EACH OTHER. ANSWERS TO CLAIM (2) (3)
- 2) ANSWERS FRANKSCOIL HAS ONE SOLID COIL WITH ADIVIDER IN THE CENTER. THIS COIL CAN BE CONSIDERED A REMOVABLE CARTRIDGE.

Dynamic Energy, L.C.C P.O. Box 70308 **Reno, 961/ 89570-0308**

- 3) ANSWER TO CLAIM 8 optical switches not metal detection means for actuation. ANSWERS OPTICAL SWITCHES.
- 4) ALSO I HAVE NO MAGNETIC PISTON.
- 5). WHEN CLAIMS IN CLAIM 2 ARE CORRECTED THEN CLAIM 11 IS CORRECT.
- 6) CLAIM 7 A PRIME MOVER AS SET FORTH IN CLAIM 2 WHEREIN SAID FRAME IS A HIGH TEMPERATURE RESISTANT POLYMER PLASTIC. COIL
- 7) | ALSO THERE IS NO MENTION OF AN AUTOMATIC START UP ON SASSO COIL.
- 8) SASSO COIL HAS MECHANICAL SWITCHERS AND NO TIME DURATION. answers to claim (10)
 - 9) I ALSO HAVE A STEEL BALL PISTON FRANKS PATENT.
 - 10) ALSO SASSO PATENT HAS BEEN ABONDONED.



SASSO COIL

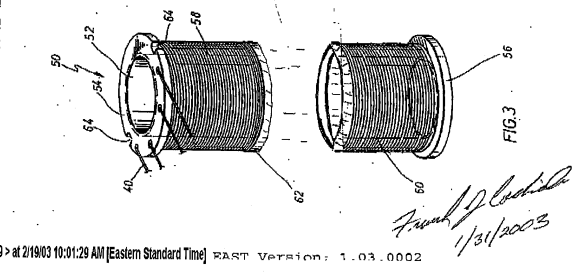
PAGE 6

ORIGINAL

CONFIDENTIAL

- 1) SASSO COIL IS WATER COOLED.
- 2) ALL CLAIMS REJECTED 4.5.7.8.9.10.11.12.14.15.16. REFER BACK TO CLAIM 2, BRIAN. HAS TO BE RE WRITTEN TO FIX THE REST OF THESE CLAIMS.

- 3) SASSO COIL WIRERS RUN UNDER BOTTOM COIL WIRES AND UNDER TOP WIRES TO END AT THE TOP.
 - 4) TAKARA PATENT HE HAS MECHANICAL SWITCHERS
- 5) SASSO PATENT NO MENTION OF PERMANENT MAGNET HOVERING OVER CYLINDER.
- 6) THE SPLIT COIL MIGHT BE MISTAKEN FOR SEPERATION BRIAN.



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PAGE 5

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FRANKS WIRERS TOP COIL

END AT THE TOP AND BOTTOM

PERMANENT MACNET

WIRER TOP

BOTTOM

BOTTOM WIRER

PAGE 5

FRANKS COIL IS WOUND CLOCKWISE AND COUNTER CLOCKWISE.

SASSO COIL IS WOUND ?

BOTTOM WIRES RUN UNDER

1) Stabile 1 1/31/2003

TO MAKE IT TO THE TOP COIL.

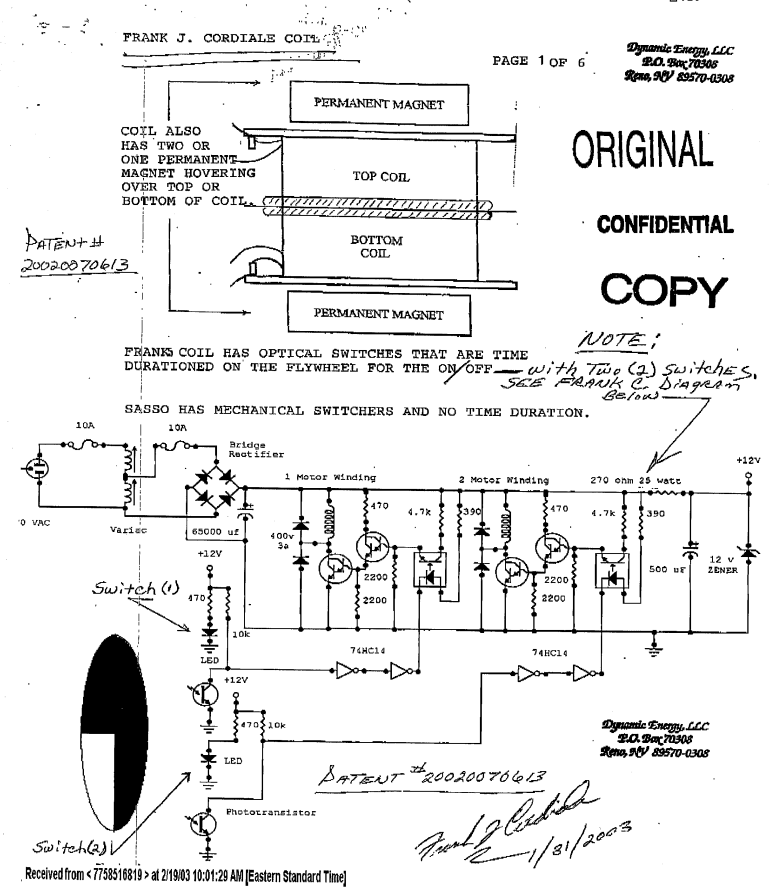
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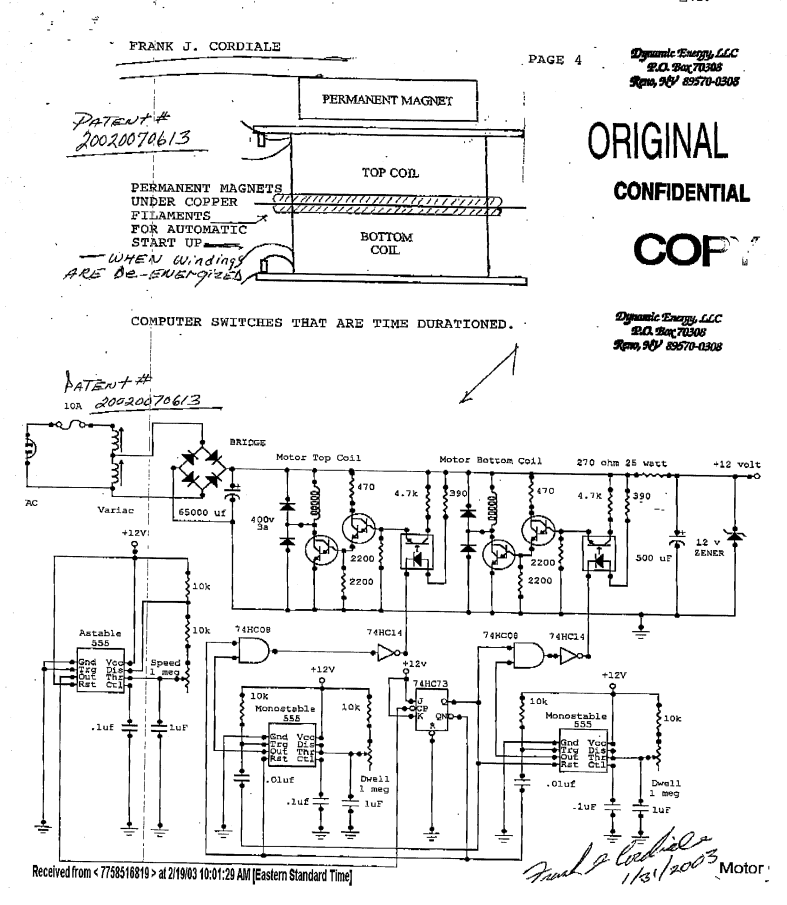
SASSO WIRERS

F16.3

END AT THE TOROP THE COIL.

TOP





PAGE 2

No. 2 Profession Control

FRANK J. CORDIALE

All the state of

PERMANENT MAGNET

200200206/3

ØØ

Dynamic Energy, LLC **2.0.** Box 70308 **Reno, NY 89570**-0308

Dynamic Energy, LCC P.O. Box 70308 Reno, NV 89570-0308

ORIGINAL

CONFIDENTIAL

COPY

PERMANENT MAGNET HOVERING OVER TOP COIL AJUSTABLE STEM.

NO COMPARISION

Junt 1 Cation 1/31/2003

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